

	Type	L #	Hits	Search Text
1	IS&R	L1	5775	(370/419,463,414,503,512,401,507,509,281,295,324,343,402) .CCLS .
2	BRS	L2	2	SMII ADJ INTERFACE
3	BRS	L3	46	SMII
4	BRS	L4	7	L1 AND L3
5	BRS	L5	16	SMII AND MII
6	BRS	L6	1	SERIAL ADJ DATA AND CLOCK ADJ SIGNAL AND SMII
7	BRS	L7	0	SMII ADJ CIRCUIT
8	BRS	L8	0	PHYSICAL ADJ TRANSCEIVER AND DOUBLE ADJ DATA ADJ RATE
9	BRS	L9	10	PHYSICAL ADJ TRANSCEIVER AND DATA ADJ RATE
10	BRS	L10	0	CLOCJ ADJ SIGNAL AND RISING ADJ EDGE AND FALLING ADJ EDGE
11	BRS	L11	8181	CLOCK ADJ SIGNAL AND RISING ADJ EDGE AND FALLING ADJ EDGE
12	BRS	L12	0	CLOCK ADJ SIGNAL AND RISING ADJ EDGE AND FALLING ADJ EDGE AND PHY ADJ TRANSCEIVER
13	BRS	L13	162	PHY ADJ TRANSCEIVER
14	BRS	L14	0	L11 AND L13

	DBs	Time Stamp	Comments	Error Definition
1	USPAT; EPO; DERWENT; IBM_TDB	2005/08/25 13:43		
2	USPAT; EPO; DERWENT; IBM_TDB	2005/08/25 13:44		
3	USPAT; EPO; DERWENT; IBM_TDB	2005/08/25 13:44		
4	USPAT; EPO; DERWENT; IBM_TDB	2005/08/25 13:49		
5	USPAT; EPO; DERWENT; IBM_TDB	2005/08/25 13:51		
6	USPAT; EPO; DERWENT; IBM_TDB	2005/08/25 13:53		
7	USPAT; EPO; DERWENT; IBM_TDB	2005/08/25 13:54		
8	USPAT; EPO; DERWENT; IBM_TDB	2005/08/25 13:55		
9	USPAT; EPO; DERWENT; IBM_TDB	2005/08/25 13:56		
10	USPAT; EPO; DERWENT; IBM_TDB	2005/08/25 13:57		
11	USPAT; EPO; DERWENT; IBM_TDB	2005/08/25 13:57		
12	USPAT; EPO; DERWENT; IBM_TDB	2005/08/25 13:58		
13	USPAT; EPO; DERWENT; IBM_TDB	2005/08/25 13:58		
14	USPAT; EPO; DERWENT; IBM_TDB	2005/08/25 13:59		

	Type	L #	Hits	Search Text
15	BRS	L15	3747	L11 AND SAMPL\$
16	BRS	L16	640	L11 AND SAMPL\$ AND OPERAT\$ ADJ FREQUENCY
17	BRS	L17	32	L11 AND SAMPL\$ AND OPERAT\$ ADJ FREQUENCY AND SERIAL ADJ STREAM\$